

S13	9	32	3/	0.009-		0.010
S13	9	33	3/	0.029-		0.034
S13	9	34	2/	0.080-	0.025-	31.25%
S13	9	35	2/		0.023-	0.026
S13	9	36	3/		0.028-	0.033
S13	9	37	3/		0.048-	0.056
S13	9	38	3/		0.016-	0.018
S13	9	39	3/	0.022-	0.018-	81.82%
S13	9	41	3/	0.021-	0.020-	95.24%
S13	9	42	3/	0.023-	0.020-	86.96%
S13	9	43	3/		0.035-	0.041
S13	9	44	3/		0.074-	0.095
S13	9	45	2/	0.058-	0.031-	53.45%
S13	9	46	2/	0.055-	0.010-	18.18%
S13	9	47	3/	0.080-	0.057-	71.25%
S13	9	48	3/		0.041-	0.048
S13	9	49	3/		0.053-	0.068
S13	9	51	3/		0.049-	0.063
S13	9	52	3/		0.016-	0.018
S13	9	53	3/	0.036-	0.022-	61.11%
S13	9	54	3/		0.031-	0.036
S13	9	55	3/		0.050-	0.064
S13	9	56	3/		0.084-	0.111
S13	9	57	3/		0.064-	0.082
S13	9	58	2/	0.129-	0.061-	47.29%
S13	9	59	2/	0.049-	0.035-	71.43%
S13	9	61	3/		0.035-	0.041
S13	9	62	3/	0.010-	0.008-	80.00%
S13	9	63	3/	0.018-	0.018-	100.00%
S13	9	64	3/		0.040-	0.047
S13	9	65	3/	0.057-	0.048-	84.21%
S13	9	66	3/		0.030-	0.035
S13	9	67	3/		0.044-	0.051
S13	9	68	3/		0.009-	0.010
S13	9	69	3/		0.016-	0.018
S13	9	71	3/	0.009-	0.007-	77.78%
S13	9	72	3/		0.005-	0.005
S13	9	73	3/		0.009-	0.010
S13	9	74	3/		0.033-	0.039
S13	9	75	3/		0.029-	0.034
S13	9	76	3/	0.025-	0.019-	76.00%
S13	9	77	3/		0.028-	0.033
S13	9	78	3/		0.060-	0.077
S13	9	79	3/	0.101-	0.073-	72.28%
S13	9	81	3/		0.009-	0.010
S13	9	82	3/	0.007-	0.008-	114.29%
S13	9	83	3/		0.023-	0.026
S13	9	84	3/		0.015-	0.016
S13	9	85	3/	0.047-	0.045-	95.74%
S13	9	86	3/	0.024-	0.021-	87.50%
S13	9	87	3/		0.017-	0.019
S13	9	88	3/		0.023-	0.026
S13	9	89	3/		0.016-	0.018
S13	9	91	3/		0.006-	0.007
S13	9	92	3/	0.008-	0.008-	100.00%
S13	9	93	3/		0.010-	0.011

S13	9	94	3-		0.012-		0.013
S13	9	95	3-		0.024-		0.027
S13	9	96	3-	0.021-	0.020-	95.24%	0.021
S13	9	97	3-		0.044-		0.051
S13	9	98	3-		0.037-		0.043
S13	9	99	3-	0.027-	0.018-	66.67%	0.027
S13	9	101	2-	0.017-	0.010-	58.82%	0.017
S13	9	102	3'		0.010-		0.011
S13	9	103	3'	0.013-	0.011-	84.62%	0.013
S13	9	104	3'		0.011-		0.012
S13	9	105	3'	0.086-	0.066-	76.74%	0.086
S13	9	106	3'		0.047-		0.055
S13	9	107	3'		0.052-		0.067
S13	9	108	3-		0.040-		0.047
S13	9	109	3'		0.048-		0.056
S13	9	111	3-		0.010-		0.011
S13	9	112	2-	0.004-	0.002-	50.00%	0.004
S13	9	113	3'		0.009-		0.010
S13	9	114	3'	0.014-	0.011-	78.57%	0.014
S13	9	115	3'		0.014-		0.015
S13	9	116	3'		0.023-		0.026
S13	9	117	3'		0.036-		0.042
S13	9	118	3'		0.049-		0.063
S13	9	119	3'	0.034-	0.023-	67.65%	0.034
S13	9	121	3		0.012-		0.013
S13	9	122	3'		0.010-		0.011
S13	9	123	3		0.013-		0.014
S13	9	124	1-	0.009-	0.004-	44.44%	0.009
S13	9	125	2-	0.026-	0.015-	57.69%	0.026
S13	9	126	2-	0.021-	0.016-	76.19%	0.021
S13	9	127	3'		0.032-		0.037
S13	9	128	3/		0.030-		0.035
S13	9	129	3'		0.008-		0.009
S13	9	131	3/		0.012-		0.013
S13	9	132	2'	0.016-	0.010-	62.50%	0.016
S13	9	133	2'	0.026-	0.017-	65.38%	0.026
S13	9	134	2'	0.008-	0.005-	62.50%	0.008
S13	9	135	2'	0.012-	0.009-	75.00%	0.012
S13	9	136	3-	0.012-	0.011-	91.67%	0.012
S13	9	137	3-		0.005-		0.005
S13	9	138	3/	0.033-	0.022-	66.67%	0.033
S13	9	139	3/		0.023-		0.026
S13	9	141	3'		0.005-		0.005
S13	9	142	3/		0.005-		0.005
S13	9	143	2-	0.005-	0.004-	80.00%	0.005
S13	9	144	2-	0.009-	0.010-	111.11%	0.009
S13	9	145	1-	0.014-	0.008-	57.14%	0.014
S13	9	146	1-	0.010-	0.003-	30.00%	0.010
S13	9	147	3-		0.006-		0.007
S13	9	148	3-	0.013-	0.009-	69.23%	0.013
S13	9	149	3-		0.013-		0.014
S13	9	151	2-	0.005-	0.001-	20.00%	0.005
S13	9	152	2-		0.001-		0.001
S13	9	153	2-	0.004-	0.004-	100.00%	0.004
S13	9	154	2-		0.003-		0.003
S13	9	155	2-	0.007-	0.004-	57.14%	0.007

S13	9	156	1✓	0.001-		0.001
S13	9	157	3✓	0.012-	0.008-	66.67%
S13	9	158	3✓	0.037-	0.033-	89.19%
S13	9	159	3✓		0.014-	0.015
S13	9	161	3✓	0.005-	0.005-	100.00%
S13	9	162	2✓	0.008-	0.001-	12.50%
S13	9	163	1✓		0.000-	0.000
S13	9	164	2✓	0.006-	0.005-	83.33%
S13	9	165	3✓		0.003-	0.003
S13	9	166	2✓		0.001-	0.001
S13	9	167	3✓		0.007-	0.008
S13	9	168	3✓		0.016-	0.018
S13	9	169	3✓	0.013-	0.009-	69.23%
S13	9	171	2✓	0.005-	0.004-	80.00%
S13	9	172	2✓		0.005-	0.005
S13	9	173	2✓	0.006-	0.001-	16.67%
S13	9	174	2✓		0.004-	0.004
S13	9	175	2✓	0.005-	0.006-	120.00%
S13	9	176	3✓		0.002-	0.002
S13	9	177	3✓		0.006-	0.007
S13	9	178	3✓		0.016-	0.018
S13	9	179	3✓		0.011-	0.012
S13	9	181	3✓		0.006-	0.007
S13	9	182	3✓	0.006-	0.005-	83.33%
S13	9	183	2✓	0.007-	0.004-	57.14%
S13	9	184	3✓		0.005-	0.005
S13	9	185	2✓		0.004-	0.004
S13	9	186	3✓		0.009-	0.010
S13	9	187	3✓	0.041-	0.042-	102.44%
S13	9	188	3✓		0.017-	0.019
S13	9	189	3✓	0.023-	0.022-	95.65%
S13	9	191	3✓		0.008-	0.009
S13	9	192	3✓		0.008-	0.009
S13	9	193	3✓	0.007-	0.004-	57.14%
S13	9	194	3✓		0.003-	0.003
S13	9	195	3✓		0.016-	0.018
S13	9	196	3✓		0.038-	0.044
S13	9	197	3✓		0.067-	0.086
S13	9	198	3✓		0.041-	0.048
S13	9	199	3✓		0.028-	0.033
S13	9	201	3✓		0.067-	0.086
S13	9	202	3✓		0.033-	0.039
S13	9	203	3✓		0.052-	0.067
S13	9	204	3✓	0.025-	0.026-	104.00%
S13	9	205	3✓		0.024-	0.027
S13	9	206	3✓	0.181-	0.160-	88.40%
S13	9	207	3✓		0.028-	0.033
S13	9	208	3✓		0.026-	0.030
S13	9	209	3✓	0.013-	0.010-	76.92%
S13	9	211	3✓		0.060-	0.077
S13	9	212	3✓		0.040-	0.047
S13	9	213	3✓		0.068-	0.087
S13	9	214	3✓		0.078-	0.103
S13	9	215	3✓		0.077-	0.102
S13	9	216	3✓		0.056-	0.072
S13	9	217	3✓		0.022-	0.025

S13	9	218	2-	0.016-	0.012-	75.00%	0.016
S13	9	219	3'		0.008-		0.009
S13	9	221	3'	0.018-	0.016-	88.89%	0.018
S13	9	222	3'		0.025-		0.028
S13	9	223	3'		0.037-		0.043
S13	9	224	3'		0.024-		0.027
S13	9	225	3'		0.029-		0.034
S13	9	226	3'		0.053-		0.068
S13	9	227	2'	0.027-	0.026-	96.30%	0.027
S13	9	228	3'		0.020-		0.023
S13	9	229	3'		0.017-		0.019
S13	9	231	3'	0.021-	0.023-	109.52%	0.021
S13	9	232	3'		0.023-		0.026
S13	9	233	3'		0.017-		0.019
S13	9	234	3'		0.018-		0.020
S13	9	235	3'	0.022-	0.019-	86.36%	0.022
S13	9	236	3'		0.012-		0.013
S13	9	237	3'		0.015-		0.016
S13	9	238	3'		0.016-		0.018
S13	9	239	3'		0.023-		0.026
S13	9	241	3'		0.016-		0.018
S13	9	242	3'	0.039-	0.039-	100.00%	0.039
S13	9	243	3'		0.023-		0.026
S13	9	244	3'		0.012-		0.013
S13	9	245	3'		0.014-		0.015
S13	9	246	3'		0.015-		0.016
S13	9	247	3'		0.036-		0.042
S13	9	248	3'		0.036-		0.042
S13	9	249	3'		0.033-		0.039
S13	9	251	3'		0.012-		0.013
S13	9	252	3'		0.023-		0.026
S13	9	253	3'		0.026-		0.030
S13	9	254	3-		0.017-		0.019
S13	9	255	3-		0.008-		0.009
S13	9	256	3-		0.054-		0.069
S13	9	257	3-		0.033-		0.039
S13	9	258	3-	0.028-	0.019-	67.86%	0.028
S13	9	259	3-	0.040-	0.032-	80.00%	0.040
S13	9	261	3-		0.010-		0.011
S13	9	262	3'	0.014-	0.017-	121.43%	0.014
S13	9	263	3'		0.023-		0.026
S13	9	264	3-		0.014-		0.015
S13	9	265	3-		0.017-		0.019
S13	9	266	3-		0.028-		0.033
S13	9	267	3-	0.026-	0.026-	100.00%	0.026
S13	9	268	2'	0.008-	0.007-	87.50%	0.008
S13	9	269	3'		0.012-		0.013
S13	9	271	3'		0.014-		0.015
S13	9	272	3'		0.021-		0.024
S13	9	273	3-		0.012-		0.013
S13	9	274	3-		0.010-		0.011
S13	9	275	3-		0.036-		0.042
S13	9	276	3-		0.038-		0.044
S13	9	277	3'	0.040-	0.035-	87.50%	0.040
S13	9	278	3-		0.176-		0.233
S13	9	279	3-		0.024-		0.027

S13	9	281	3'	0.034	0.040
S13	9	282	3'	0.027	0.032
S13	9	283	3'	0.017	0.019
S13	9	284	3'	0.009	0.010
S13	9	285	3'	0.028	0.033
S13	9	286	3'	0.021	0.024
S13	9	287	3'	0.046	0.054
S13	9	288	3'	0.013	100.00%
S13	9	289	3'	0.022	0.025
S13	9	291	3'	0.037	0.043
S13	9	292	3'	0.044	0.051
S13	9	293	3'	0.025	0.028
S13	9	294	3'	0.033	0.039
S13	9	295	3'	0.043	0.050
S13	9	296	3'	0.050	0.064
S13	9	297	3'	0.022	0.025
S13	9	298	3'	0.030	0.035
S13	9	299	3'	0.012	0.013
S13	9	301	3'	0.024	0.027
S13	9	302	3'	0.083	0.110
S13	9	303	3'	0.063	0.081
S13	9	304	3'	0.046	106.98%
S13	9	305	3'	0.034	0.040
S13	9	306	3'	0.087	0.115
S13	9	307	3'	0.080	0.106
S13	9	308	3'	0.040	0.047
S13	9	309	3'	0.036	0.042
S13	9	311	3'	0.032	100.00%
S13	9	312	3'	0.082	0.108
S13	9	313	3'	0.088	0.116
S13	9	314	3'	0.127	0.168
S13	9	315	3'	0.107	0.142
S13	9	316	3'	0.095	0.126
S13	9	317	3'	0.057	0.073
S13	9	318	3'	0.062	0.080
S13	9	319	3'	0.019	0.022
S13	9	321	3'	0.043	97.73%
S13	9	322	3'	0.039	0.046
S13	9	323	3'	0.061	0.078
S13	9	324	3'	0.081	0.107
S13	9	325	3'	0.056	0.072
S13	9	326	3'	0.073	0.094
S13	9	327	3'	0.094	0.124
S13	9	328	3'	0.047	0.055
S13	9	331	3'	0.030	0.035
S13	9	332	3'	0.047	0.055
S13	9	333	3'	0.053	0.068
S13	9	334	3'	0.063	0.081
S13	9	335	3'	0.058	0.074
S13	9	336	3'	0.111	0.147
S13	9	337	3'	0.049	0.063
S13	9	341	3'	0.043	0.050
S13	9	342	3'	0.054	0.069
S13	9	343	3'	0.054	0.069
S13	9	344	3'	0.023	0.026
S13	9	345	3'	0.055	100.00%
				0.055	0.055

S13	9	346	3	0.062	—	0.080
S13	9	500	3	0.013	—	0.013
S13	9	501	3	0.046	—	0.054
S13	9	502	3	0.023	—	0.026
S13	9	503	3	0.018	—	0.020
S13	9	504	3	0.019	—	0.022
S13	9	505	3	0.027	—	0.032
S13	9	506	3	0.010	—	0.011
S13	9	507	3	0.010	—	0.011
S13	9	508	3	0.010	—	0.011
S13	9	509	3	0.031	—	0.036
S13	9	510	3	0.026	—	0.030
S13	9	511	3	0.019	—	0.022
S13	9	512	3	0.014	—	0.015
S13	9	513	3	0.011	—	0.012
S13	9	550	3	0.020	—	0.020
S13	9	551	3	0.012	—	0.013
S13	9	552	3	0.058	—	0.074
S13	9	553	3	0.021	—	0.024
S13	9	554	3	0.020	—	0.023
S13	9	555	3	0.050	—	0.064
S13	9	556	3	0.065	—	0.083
S13	9	557	3	0.045	—	0.042
S13	9	558	3	0.055	—	0.071
S13	9	559	3	0.017	—	0.019

MEAN

0.028

0.029

79.93%

0.036

BROHM MINING CORPORATION
BLAST HOLE ORE TYPE

PATTERN S-13-9

DATE 2-2-90

NO.	SULF.	MIX	OXIDE	NO.	SULF.	MIX	OXIDE	NO.	SULF.	MIX	OXIDE	NO.	SULF.	MIX	OXIDE
1		X		41		X		81		X		121		X	
2		X		42		X		82		X		122		X	
3		X		43		X		83		X		123		X	
4		X		44		X		84		X		124	X		
5		X		45		X		85		X		125		X	
6		X		46		X		86		X		126		X	
7		X		47		X		87		X		127		X	
8		X		48		X		88		X		128		X	
9		X		49		X		89		X		129		X	
11		X		51		X		91		X		131		X	
12		X		52		X		92		X		132		X	
13		X		53		X		93		X		133		X	
14		X		54		X		94		X		134		X	
15		X		55		X		95		X		135		X	
16		X		56		X		96		X		136		X	
17		X		57		X		97		X		137		X	
18		X ^v		58		X ^v		98		X		138		X	
19		X		59		X ^v		99		X		139		X	
21		X		61		X		101		X ^v		141		X	
22		X		62		X		102		X		142		X	
23		X		63		X		103		X		143		X	
24		X		64		X		104		X		144		X	
25		X		65		X		105		X		145	X		
26		X		66		X		106		X		146	X		
27		X		67		X		107		X		147		X	
28		X		68		X		108		X		148		X	
29		X		69		X		109		X		149		X	
31		X		71		X		111		X		151		X	
32		X		72		X		112		X ^v		152		X	
33		X		73		X		113		X		153		X	
34		X		74		X		114		X		154		X	
35		X		75		X		115		X		155		X	
36		X		76		X		116		X		156	X		
37		X		77		X		117		X		157		X	
38		X		78		X		118		X		158		X	
39		X		79		X		119		X		159		X	

BROHM MINING CORPORATION
BLAST HOLE ORE TYPEPATTERN S-13-9DATE 2-2-90

NO.	SULF.	MIX	OXIDE	NO.	SULF.	MIX	OXIDE	NO.	SULF.	MIX	OXIDE
161			X	201			X	241			X
162		X		202			X	242			X
163	X			203			X	243			X
164		X		204			X	244			X
165			X	205			X	245			X
166		X		206			X	246			X
167			X	207			X	247			X
168			X	208			X	248			X
169			X	209			X	249			X
171		X		211			X	251			X
172		X		212			X	252			X
173		X		213			X	253			X
174		X		214			X	254			X
175		X		215			X	255			X
176			X	216			X	256			X
177			X	217			X	257			X
178			X	218		X		258			X
179			X	219			X	259			X
181		X		221			X	261			X
182		X		222			X	262			X
183		X		223			X	263			X
184			X	224			X	264			X
185		X		225			X	265			X
186		\	X	226			X	266			X
187		X		227		X		267			X
188		X		228			X	268			X
189		X		229			X	269			X
191		X		231			X			311	X
192		X		232			X	271			X
193		X		233			X	272			X
194		X		234			X	273			X
195		X		235			X	274			X
196		X		236			X	275			X
197		X		237			X	276			X
198		X		238			X	277			X
199		X		239			X	278			X
								279			

BROHM MINING CORPORATION
BLAST HOLE ORE TYPE

PATTERN S-13-9

DATE 2-2-90

BROWN MINING CORPORATION
Gilt Edge Project

Pit-Bench-Pattern #

S-13-9

Submittal Date

2-5-90 1:15pm
(cont.)

BLAST HOLE
Hot NaCN Shake
and
FIRE DETERMINATIONS

DATE: 2/6/90

NAME: KJL VP

(3)

	FIRE	NaCN	FIRE	NaCN
SAMPLE	Au.	Au.	SAMPLE	Au.
1. 503		.018	25. Standard ✓	.015
2. 504		.019	26. Pulp	.029
3. 505		.027	27. 559	.017
4. 506		.010	28.	
5. 507		.010	29.	
6. 508		.010	30.	
7. 509		.031	31.	
8. Standard ✓		.014	32.	
9. 510		.026	33.	
10. 511		.019	34.	
11. 512		.014	35.	
12. 513		.011	36.	
13. 550 .020		.019	37.	
14. 551		.012	38.	
15. 552		.058	39.	
16.			40.	
17.			41.	
18. 553		.021	42. Standard ✓	
19. 554		.020	43.	
20. 555		.050	44.	
21. 556		.065	45.	
22. 557-1 .042		.043	46.	
23. 557-2		.045	47.	
24. 558		.055	48.	

MW
JW

70-680

BROWN MINING CORPORATION
Gilt Edge Project

Pit-Bench-Pattern #

5-13-9

Submittal Date

2/6/90 9:30A

BLAST HOLE
Hot NaCl Shake
and
FIRE DETERMINATIONS

DATE: 2/7/90

NAME: CW

	FIRE	NaCl		FIRE	NaCl
SAMPLE	AU.	AU.		SAMPLE	AU.
1. Pulp		.026	25.	Standard ✓	
2. 321	.044	.043	26.		
3. 322		.039	27.		
4. 323		.061	28.		
5. 324		.081	29.		
6. 325		.056	30.		
7. 326		.073	31.		
8. Standard ✓	.0146	.014	32.		
9. 327		.094	33.		
10. 328		.047	34.		
11. 331		.030	35.		
12. 332		.047	36.		
13. 333		.053	37.		
14. 334		.063	38.		
15. 335		.058	39.		
16.			40.		
17.			41.		
18. 336		.111	42.	Standard ✓	
19. 337-1		.048	43.		
20. 337-2		.049	44.		
21. 344		.023	45.		
22. 345	.055	.055	46.		
23. 346		.062	47.		
24.			48.		

MM
j-8C

BROWN MINING CORPORATION
Gilt Edge Project

Pit-Bench-Pattern #

S-13-9

Submittal Date

2-5-90 1:15pm (cont)

BLAST HOLE
Hot NaCN Shake
and
FIRE DETERMINATIONSDATE: 2/6/90NAME: GW, VP

	BLAST HOLE			FIRE		
	SAMPLE	Au.	Au.	SAMPLE	Au.	Au.
1.	285		.028	25.	Standard ✓	.015
2.	286		.021	26.	307	.080
3.	287		.046	27.	308	.040
4.	288	.013	.013	28.	309	.036
5.	289		.022	29.	pulp	.028
6.	291		.037	30.	311	.032
7.	292		.044	31.	312	.082
8.	Standard ✓		.015	32.	313	.088
9.	293		.025	33.		
10.	294		.033	34.		
11.	295		.043	35.	314	.127
12.	296		.050	36.	315	.107
13.	297		.022	37.	316	.095
14.	298		.030	38.	317	.057
15.	299		.012	39.	318	.062
16.				40.	319	.019
17.				41.	341	.043
18.	301		.024	42.	Standard ✓	.015
19.	302		.083	43.	342	.054
20.	303		.063	44.	343	.054
21.	304-1	.043	.044	45.	500	.013
22.	304-2		.046	46.	501	.046
23.	305		.034	47.	502	.023
24.	306		.087	48.	Std ✓	.015

MW
GSC

72° → 68°

Pit-Bench-Pattern #

S-13-9

Submittal Date

2-5-90 1:15pm

BROWN MINING CORPORATION
Gilt Edge Project

BLAST HOLE

Hot NaCN Shake

and

FIRE DETERMINATIONS

DATE:

2/6/90

NAME:

W.L. Lew

	FIRE	NaCN		FIRE	NaCN
SAMPLE	Au.	Au.	SAMPLE	Au.	Au.
1. 209	.013	.010	25. Standard ✓	.0146	.015
2. pulp		.026	26. 264		.014
3. 211		.060	27. 265		.017
4. 212-1		.035	28. 266		.028
5. 212-2		.040	29. 267	.026	.026
6. 213		.068	30. 268	.008	.007
7. 214		.078	31. 269		.012
8. Standard ✓	.0146	.015	32. 271		.014
9. 215		.077	33.		
10. 216		.056	34.		
11. 217		.022	35. 272		.021
12. 218	.016	.012	36. 273		.012
13. 219		.008	37. 274		.010
14. 221	.018	.016	38. 275		.036
15. 222		.025	39. 276		.038
16.			40. 277	.040	.035
17.			41. 278		.176
18. 223		.037	42. Standard ✓	.0146	.015
19. 224		.024	43. 279		.024
20. 225		.029	44. 281		.034
21. 226		.053	45. 282		.027
22. 227	.027	.026	46. 283		.017
23. 228		.020	47. 284		.009
24. 229		.017	48. Standard	.0146	.014

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GJL

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BROWN MINING CORPORATION
Gilt Edge Project

(3)

Pit-Bench-Pattern #

S-13-9

Submittal Date

2/2/90 1:00p (cont.)

BLAST HOLE

Hot NaCN Shake

and

FIRE DETERMINATIONS

DATE:

2/5/90

NAME:

LW

	FIRE	NaCN		FIRE	NaCN
SAMPLE	Au.	Au.		SAMPLE	Au.
1. 244		.012	25.	Standard ✓	
2. 245		.014	26.		
3. 246		.015	27.		
4. 247		.036	28.		
5. 248		.036	29.		
6. 249		.033	30.		
7. 251		.012	31.		
8. Standard ✓	.014 ^b	.015	32.		
9. 252		.023	33.		
10. 253		.026	34.		
11. 254		.017	35.		
12. 255		.008	36.		
13. 256		.054	37.		
14. 257		.033	38.		
15. 258	.028	.019	39.		
16.			40.		
17.			41.		
18. 259	.040	.032	42.	Standard ✓	
19. 261		.010	43.		
20. 262-1	.014	.016	44.		
21. 262-2		.017	45.		
22. 263		.023	46.		
23. Pulp		.028	47.		
24. .014 ^b	Standard ✓	.015	48.		

MW
G.J.C.